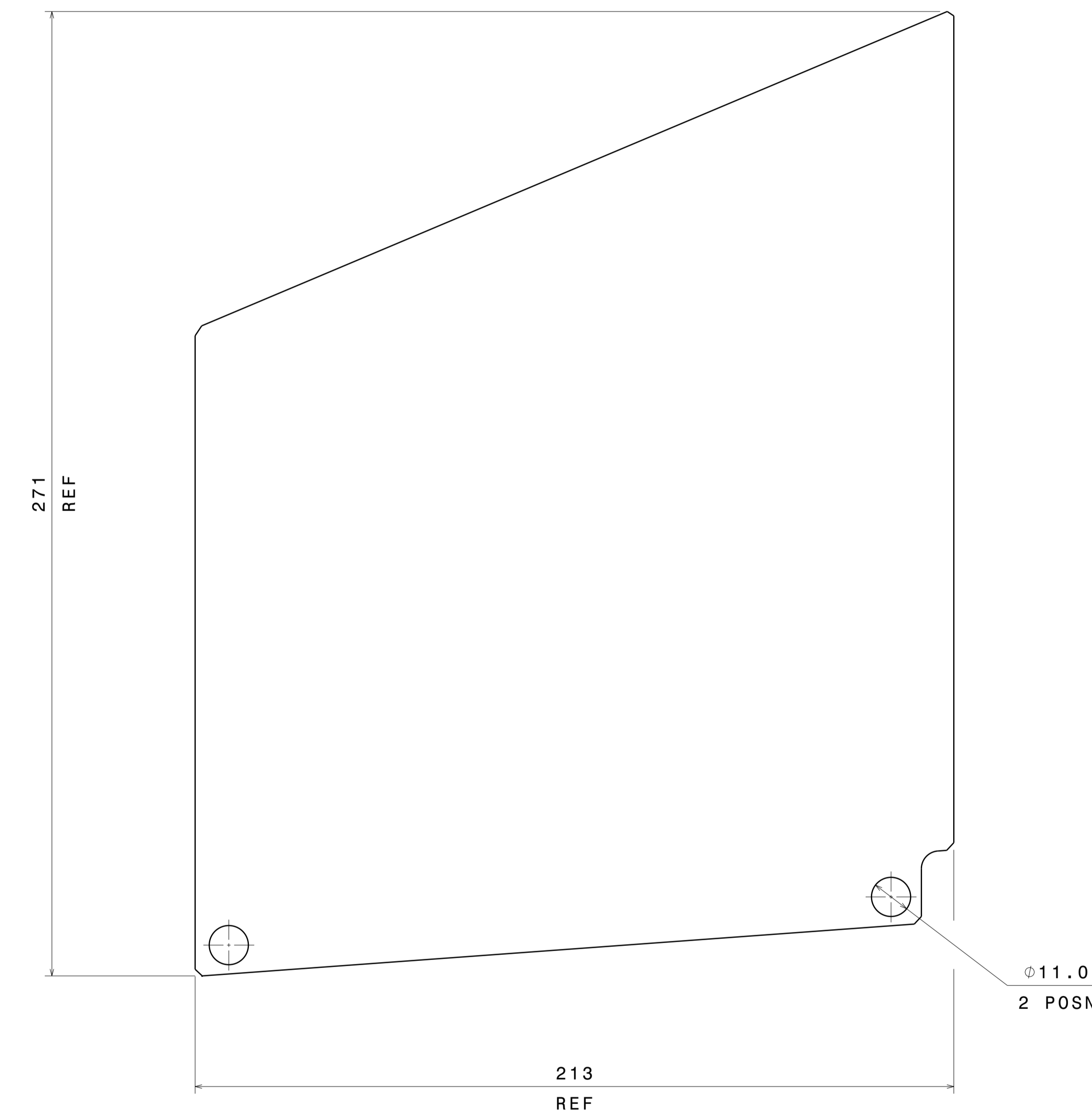


ZONE	ISS	DESCRIPTION	DATE	APPROVALS
VAR	P3Z	HOLES FOR ANTI-CRUSH WASHERS ADDED. DRAWING UPDATED IN LINE WITH S.O.W IN ECR R43282. ECR'S R41227 & R43282 INCORPORATED.	9 OCT 2015	MODIFIED: N LOCKIE
		CHANGE CODE: PI	9 OCT 2015	DRG CHCK: T CLARK
				PROJ ENG:
				MFG ENGR:
				TECH APRL:
				DSGN APRL:
				15 OCT 2015 DSGN APRL: D P SMITH



NOTES:

1. MATERIAL: QD3406 SINTERED STAINLESS STEEL MESH Ø0.56mm WIRE X 1.25mm SQUARE APERTURE.
2. PART SYMMETRICAL ABOUT C.
3. PART MAY BE LASER CUT.
4. ALL UNDIMENSIONED FEATURES CONTROLLED BY CAD MODEL.

PART MARK
TO QD5016 (B) 1 & 4

© 2014 PALL EUROPE LTD	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES	THIRD ANGLE PROJECTION	DRG PER ASME Y14.5M-1994 OR BS 8888	APPROVALS	DATE	PALL Pall Corporation PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND	
	TOLERANCES ARE: DECIMALS ANGLES	DRG CHCK: T CLARK	14 OCT 2014	PROJ ENG:			
X. ± 1.0 ± 0.5 DEG	APPLICATION	MFG ENGR:		TECH APRL:		TITLE MESH FILTER	
.XX ± 0.25	NEXT ASSY: QB21939	DSGN APRL:		DSGN APRL:			
.XXX ± -	SURFACE FINISH: 3.2/	USED ON: QB05043	DSGN APRL: E.C.BULA 14 OCT 2014	CONTRACT NO:	SCALE: 1:1	WEIGHT:	SIZE: A1_
							CAGE CODE: U0088
							DRG NO: OB21991
							ISS: P3Z